

Figure 77. Average September 20-percent bottom irradiance isopleth for disposal (blue) and non-disposal (green) scenarios near PA 233.

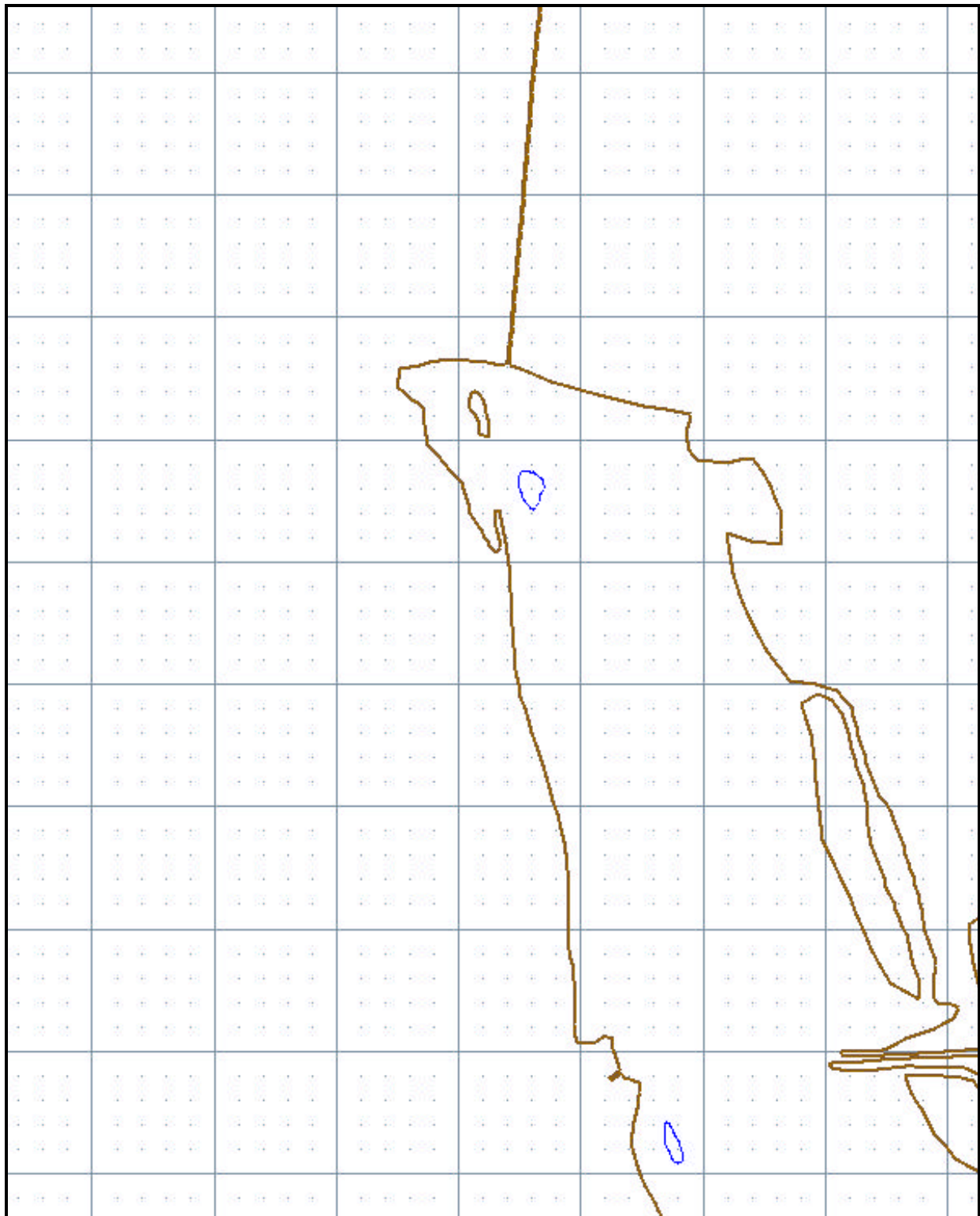


Figure 78. Average September 20-percent bottom irradiance isopleth for disposal (blue) and non-disposal (green) scenarios near PA's 221 and 211.



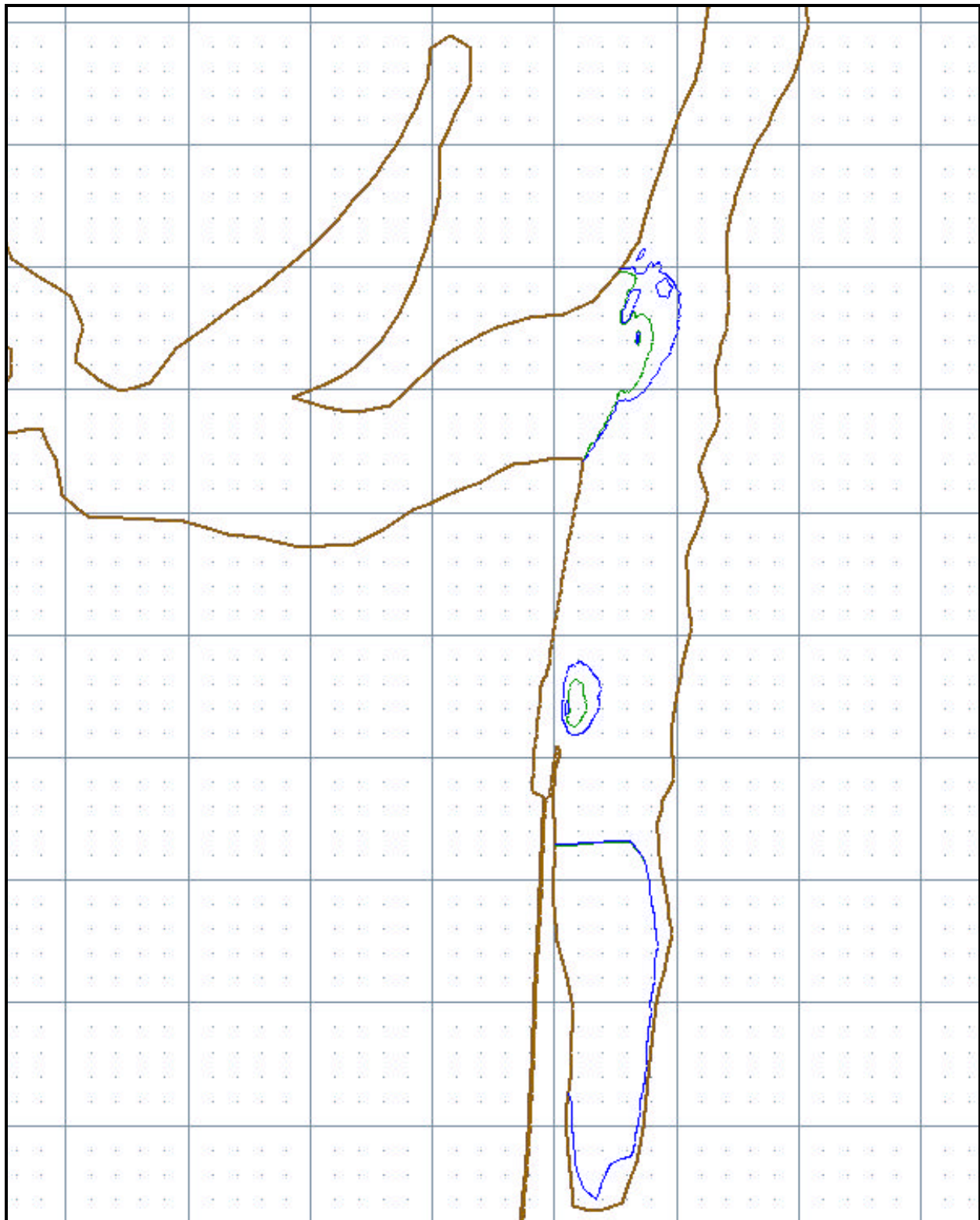


Figure 79. Average September 20-percent bottom irradiance isopleth for disposal (blue) and non-disposal (green) scenarios near PA's 202 and 197.



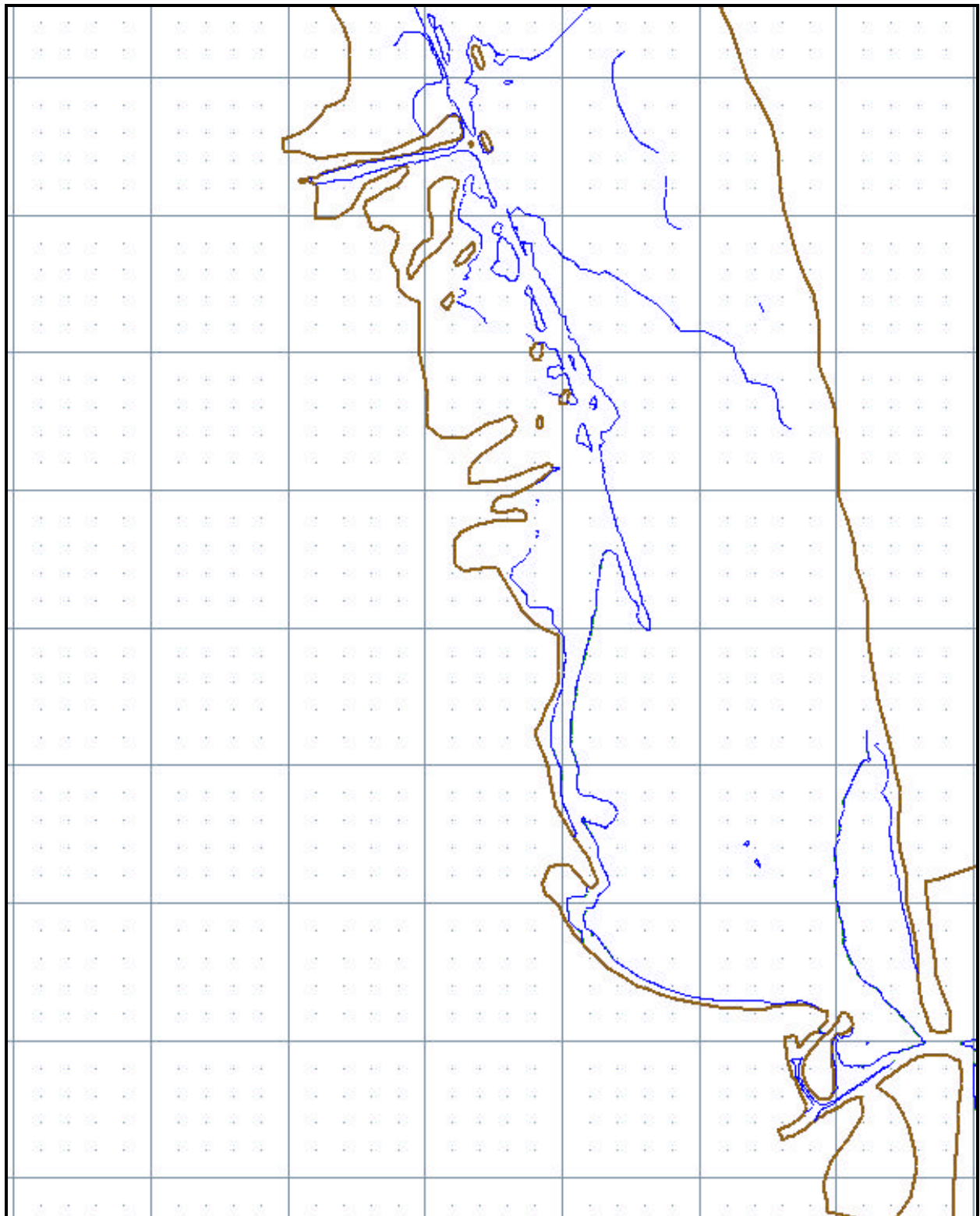


Figure 80. Average October 20-percent bottom irradiance isopleth for disposal (blue) and non-disposal (green) scenarios near PA 233.





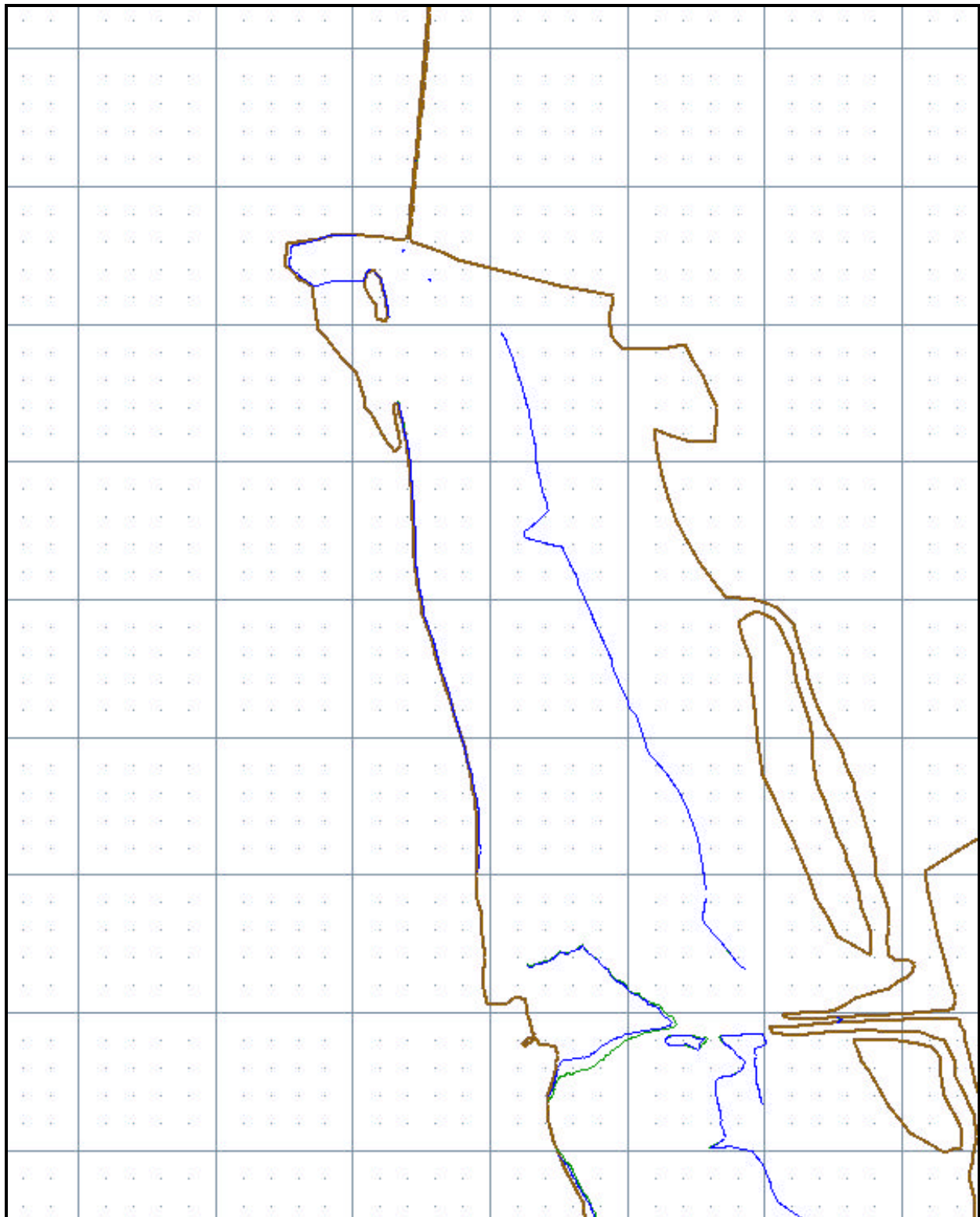


Figure 81. Average October 20-percent bottom irradiance isopleth for disposal (blue) and non-disposal (green) scenarios near PA's 221 and 211.





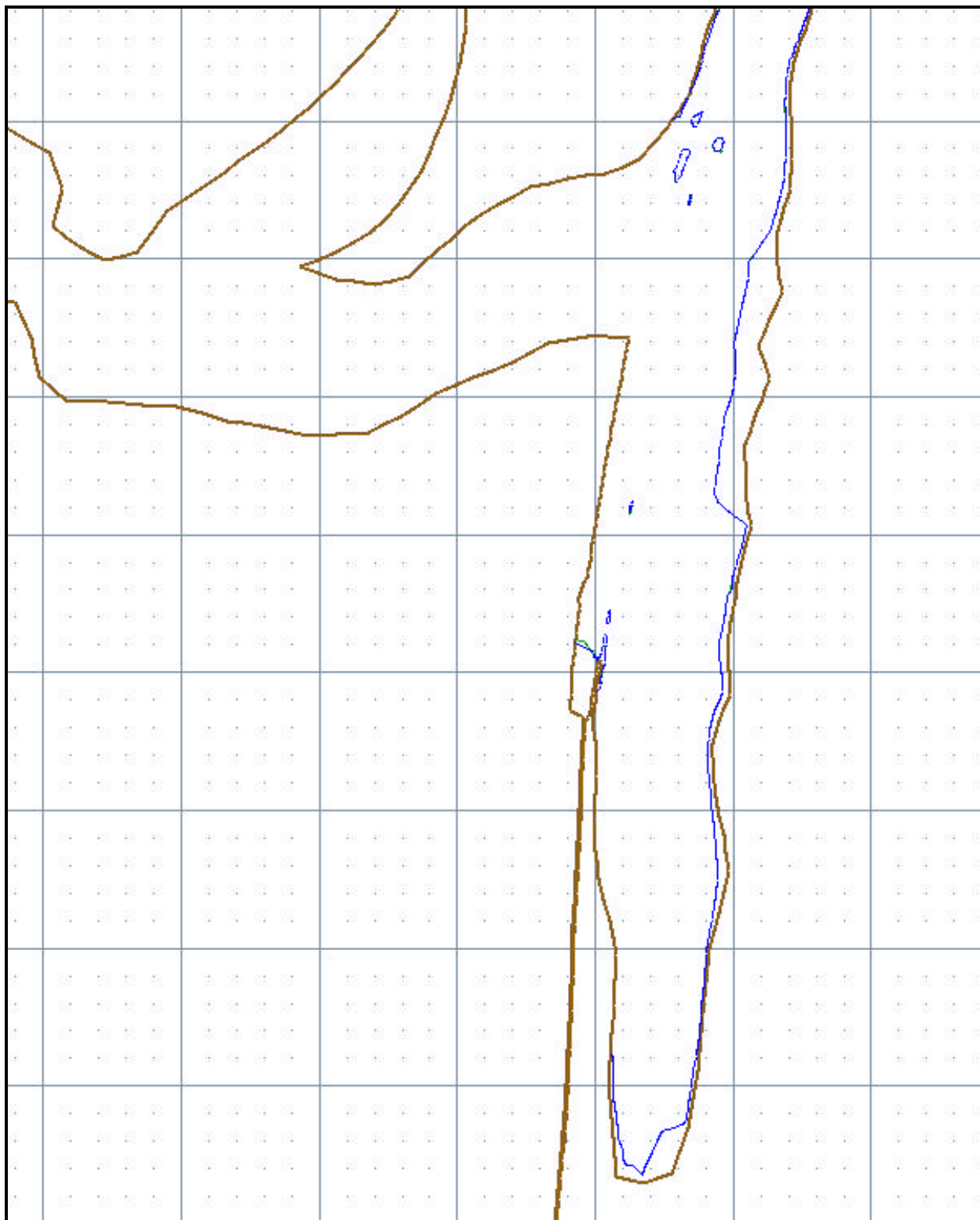


Figure 82. Average October 20-percent bottom irradiance isopleth for disposal (blue) and non-disposal (green) scenarios near PA's 202 and 197.



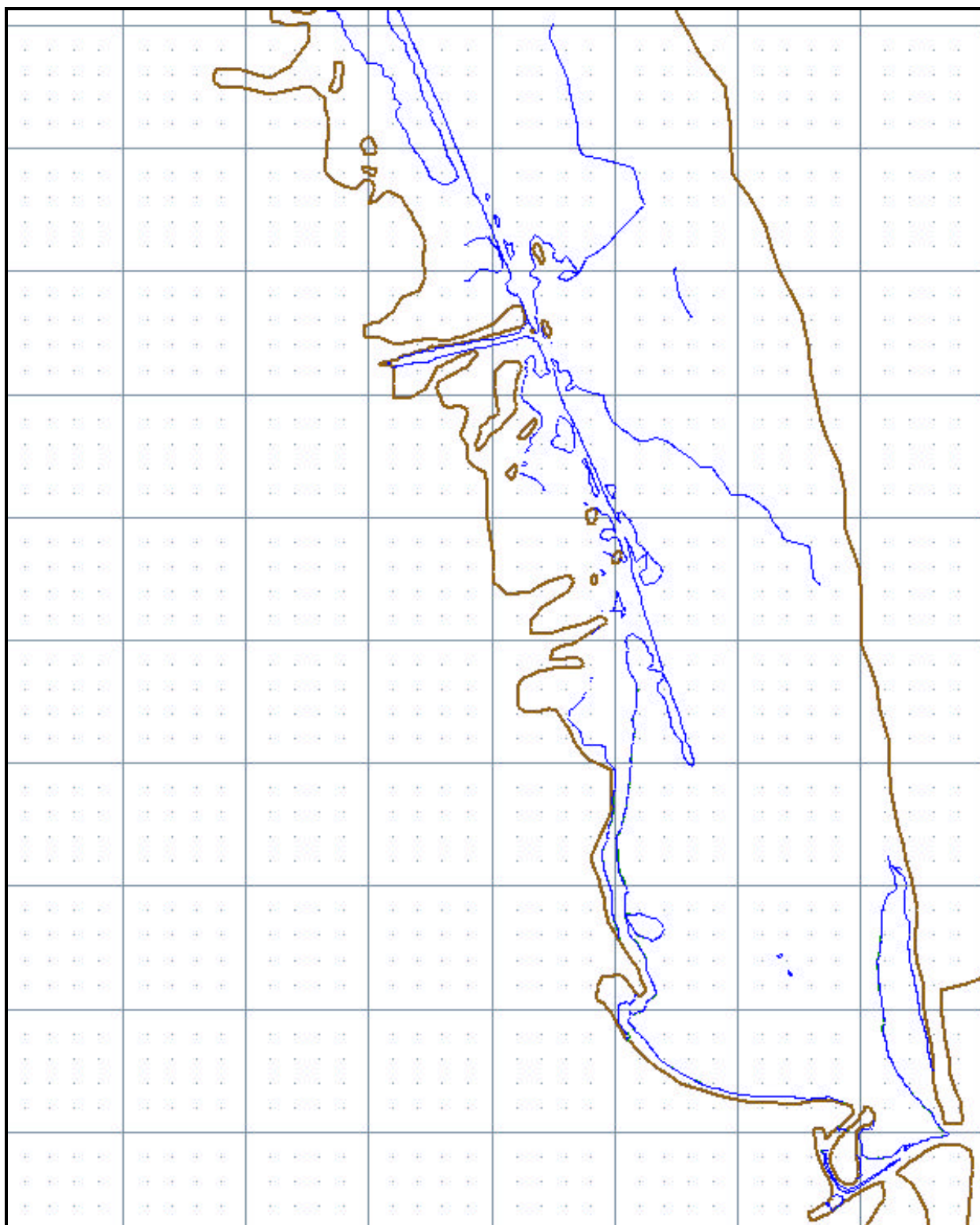


Figure 83. Average November 20-percent bottom irradiance isopleth for disposal (blue) and non-disposal (green) scenarios near PA 233.

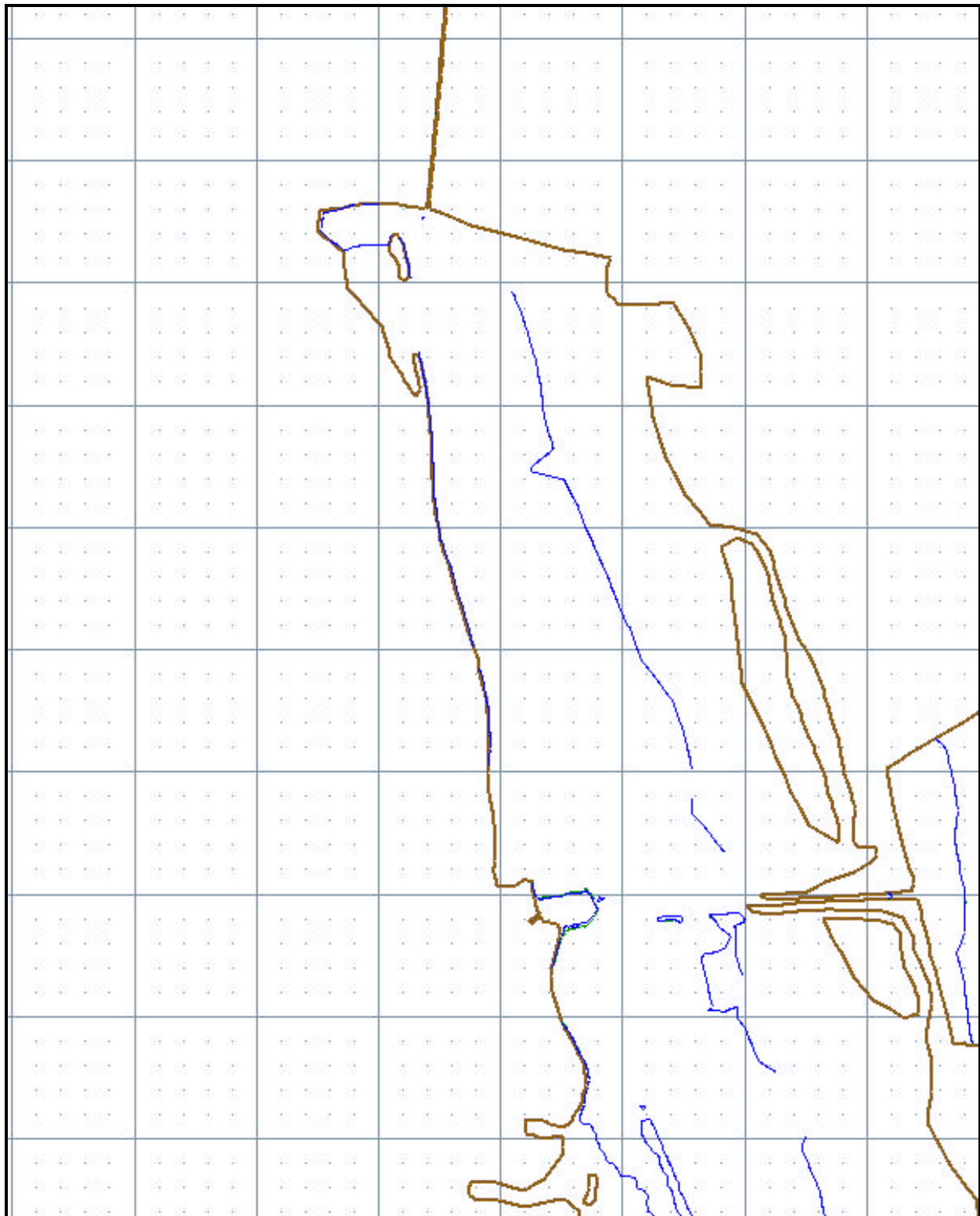


Figure 84. Average November 20-percent bottom irradiance isopleth for disposal (blue) and non-disposal (green) scenarios near PA's 221 and 211.



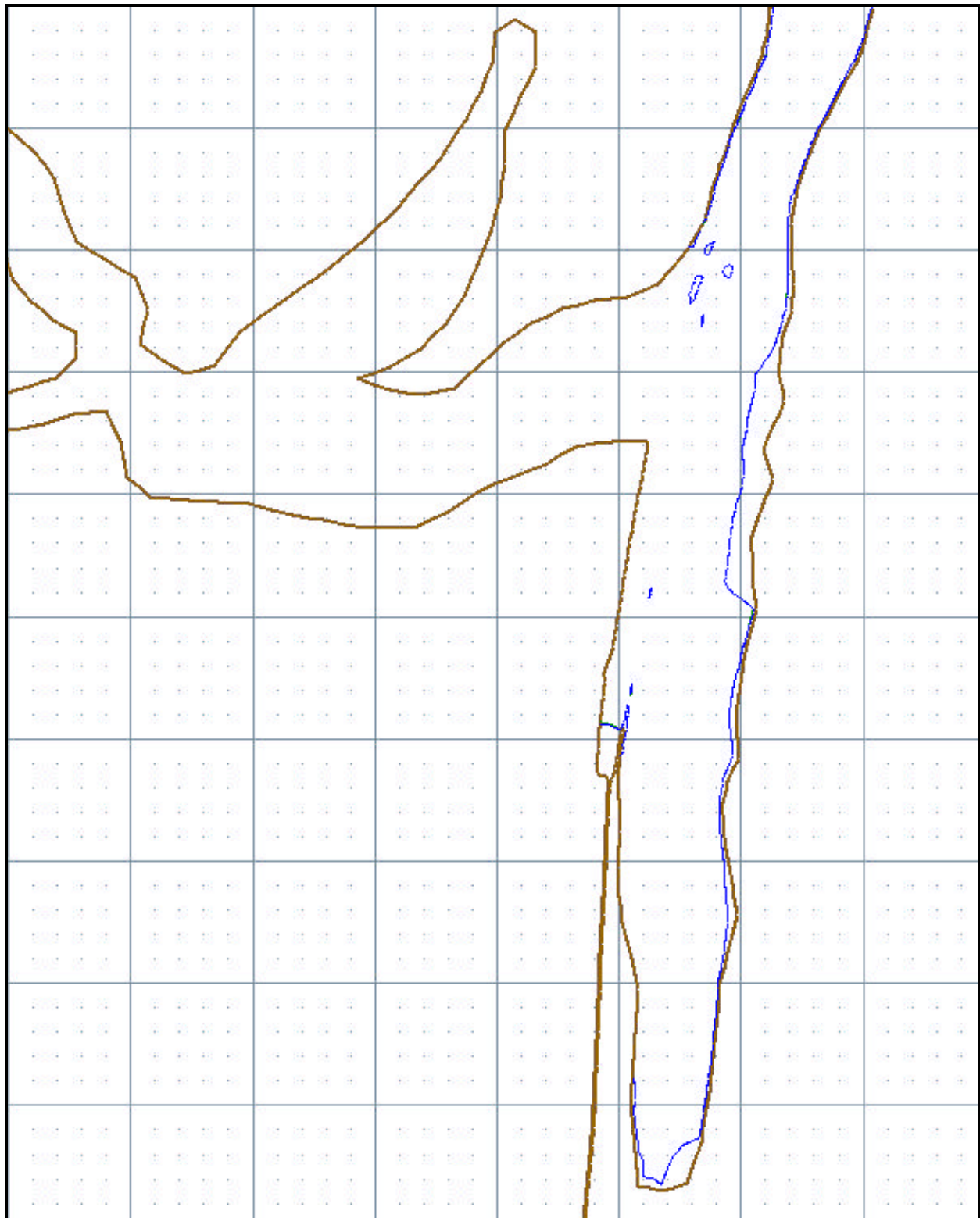


Figure 85. Average November 20-percent bottom irradiance isopleth for disposal (blue) and non-disposal (green) scenarios near PA's 202 and 197.